FORM PTO-1449 U.S. Department of Commerce	Attorney Docket No.:	Serial No.:
Patent and Trademark Office	ST00015USU2 (108-US-U2	09/938,387
List of Documents Cited by Applicant		·
	Applicant(s): Charles P. Nor	man
	Filing Date: 8/23/2001	Group: 2631

U.S. PATENT DOCUMENTS

Examiner Initial	No.	Document Number	Date	Name	Class	Subclass	Filing date if Appropriate
	01	5,663,734	09/02/1997	Krasner			
PP	02	5,663,735	09/02/1997	Eshenbach			
PP	03	5,781,156	07/14/1998	Krasner			
PP	04	5,812,087	09/22/1998	Krasner			
PP	05	5,825,327	10/20/1998	Krasner			
PP	06	5,831,574	11/03/1998	Krasner			
	07	5,841,396	11/24/1998	Krasner		·	
PP	08	5,874,914	02/23/1999	Krasner		•	
Pf	09	5,884,214	03/16/1999	Krasner			
88	10	5,945,944	08/31/1999	Krasner			
Pp	11	5,999,124	12/07/1999	Sheynblat			
PP	12	6,002,363	12/14/1999	Krasner			
PP	13	6,104,338	08/15/2000	Krasner			
PP	14	6,104,340	08/15/2000	Krasner			
89	15	6,107,960	08/22/2000	Krasner			
PP	16	6,016,119	01/18/2000	Krasner			
PP	17	6,052,081	04/18/2000	Krasner			
PP	18	6,061,018	05/09/2000	Sheynblat			

PHUONG PHU PRIMARY EXAMINER

			. <u></u>		·	
PP	19	6,064,336	05/16/2000	Krasner		
PP	20	6,111,540	08/29/2000	Krasner		
PP	21	6,131,067	10/10/2000	Girerd		
rf	22	6,133,871	10/17/2000	Krasner		
PP	23	6,133,873	10/17/2000	Krasner		
PP	24	6,133,874	10/17/2000	Krasner		·
PP	25	6,150,980	11/21/2000	Krasner		
fP	26	6,185,427	02/06/2001	Krasner		
PP	27	6,208,290	03/27/2001	Krasner		
. ff	28	6,208,291	03/27/2001	Krasner		
PP	29	6,215,441	04/10/2001	Moeglein		
98	30	6,215,442	04/10/2001	Sheynblat		
ff	31	6,236,354	05/22/2001	Krasner		
PP	32	6,239,742	05/29/2001	Krasner		
PP	33	6,259,399	07/10/2001	Krasner		
PP	34	6,272,430	08/07/2001	Krasner		
PP	35	6,289,041	09/11/2001	Krasner		
PP	36	6,307,504	10/23/2001	Sheynblat		
PP	37	6,313,786	11/06/2001	Sheynblat		
PP	38	6,314,308	11/06/2001	Sheynblat		
PP	39	6,377,209	04/23/2002	Krasner		
PP	40	6,408,196	06/18/2002	Sheynblat		
PP	41	6,411,254	06/25/2002	Moeglein		
PP	42	6,411,892	06/25/2002	Van Diggelen		
20	43	6,417,801	07/09/2002	Van Diggelen		

PHUONG PHU
ARY EXAMINER
11/15/07

PP	44	6,421,002	07/16/2002	Krasner		
PP	45	6,429,814	08/06/2002	Van Diggelen, et al.		
PP	46	6,433,731	08/13/2002	Sheynblat		
PP	47	6,453,237	09/17/2002	Fuchs, et al.		
PP	48	6,487,499	11/26/2002	Fuchs, et al.		
PP	49	6,484,097	11/19/2002	Fuchs, et al.		
PP	50	6,510,387	01/21/2003	Fuchs, et al.		
PP	51	6,542,821	04/01/2003	Krasner		
ρρ	52	6,583,757	06/24/2003	Krasner		
PP	53	6,597,311	07/22/2003	Sheynblat		
				:		

FOREIGN PATENT DOCUMENTS

	Document Number	Date	Country	Name of Patentee or Applicant	Translation Yes No

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

68	54	Marketing Material: Qualcomm CDMA Technologies – Integrated Solutions MGP6200 TM Multimode GPS Processor (8 pages) , Year 2002.
1,		Wor ozoo malamore of the control of

PHUONG PHU
MARY EXAMINER

11/15/67

Marketing Material: uNav Microelectronics – uN9x18 Low Power, High Performance GPS Receiver Chipset/uN9x18 GPS Receiver Solution (9 pages) , year 2006. Marketing Material: uNav Microelectronics, uN9x18 Low Power, High Performance GPS Receiver Chipset (2 pages) , July 21, 2006. Marketing Material: Global Locate – Hammerhead II TM , Single Chip AGPS Solution (2 pages) , year 2007. Marketing Material/Press Release: Broadcom Introduces Advanced Single-Chip GPS Solution for Mobile Applications (3 pages) , dated 10/15/2007. Marketing Material/White Paper: SnapTrack: A Qualcomm Company – SnapTrack's Wireless Assisted GPS TM (A-GPS) Solution Provides the Industry's Best Location System – Location Technologies for GSM, GPRS and WCDMA Networks (Qualcomm CDMA Technologies: Enabling the Future of Communications) (4 pages) , year 2006.	EXAMINE	R	ppm DATE CONSIDERED "/15/07
GPS Receiver Chipset/uN9x18 GPS Receiver Solution (9 pages), year 2006. Marketing Material: uNav Microelectronics, uN9x18 Low Power, High Performance GPS Receiver Chipset (2 pages), July 21, 2006. Marketing Material: Global Locate Hammerhead II TM , Single Chip AGPS Solution (2 pages), year, 2007. Marketing Material/Press Release: Broadcom Introduces Advanced Single-Chip GPS Solution for Mobile Applications (3 pages), deted 10/15/2007 Marketing Material/White Paper: SnapTrack: A Qualcomm Company SnapTrack's Wireless Assisted GPS TM (A-GPS) Solution Provides the Industry's Best Location System Location Technologies for GSM, GPRS and WCDMA Networks (Qualcomm			
GPS Receiver Chipset/uN9x18 GPS Receiver Solution (9 pages), year 2006. Marketing Material: uNav Microelectronics, uN9x18 Low Power, High Performance GPS Receiver Chipset (2 pages), July 21, 2006. Marketing Material: Global Locate Hammerhead II TM , Single Chip AGPS Solution (2 pages), year, 2007. Marketing Material/Press Release: Broadcom Introduces Advanced Single-Chip GPS Solution for Mobile Applications (3 pages), deted 10/15/2007 Marketing Material/White Paper: SnapTrack: A Qualcomm Company SnapTrack's Wireless Assisted GPS TM (A-GPS) Solution Provides the Industry's Best Location System Location Technologies for GSM, GPRS and WCDMA Networks (Qualcomm			
GPS Receiver Chipset/uN9x18 GPS Receiver Solution (9 pages), year 2006. Marketing Material: uNav Microelectronics, uN9x18 Low Power, High Performance GPS Receiver Chipset (2 pages), July 21, 2006. Marketing Material: Global Locate Hammerhead II TM , Single Chip AGPS Solution (2 pages), year, 2007. Marketing Material/Press Release: Broadcom Introduces Advanced Single-Chip GPS	99	59	Wireless Assisted GPS TM (A-GPS) Solution Provides the Industry's Best Location
GPS Receiver Chipset/uN9x18 GPS Receiver Solution (9 pages), year 2006. Marketing Material: uNav Microelectronics, uN9x18 Low Power, High Performance GPS Receiver Chipset (2 pages), July 21, 2006. Marketing Material: Global Locate Hammerhead II TM , Single Chip AGPS Solution (2	86	58	
GPS Receiver Chipset/uN9x18 GPS Receiver Solution (9 pages), year 2006. Marketing Material: uNav Microelectronics, uN9x18 Low Power, High Performance	99	57	
	48	56	
	PP	55	

*Examiner Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

PHUONG PHU
PRIMARY EXAMINE